

## **DXM Firmware Release Notes**

Version 2.02.00 of the DXM Controller firmware requires version 3.1 of the DXM Configuration Software to use the new features. Version 3.1 should be backwards compatible with earlier versions of DXM Controller firmware.

Refer to Updating Your DXM Processor Firmware (p/n b\_4474194) for instructions.

Date	Version	Feature	Details
13 May 2019	2.02	New Modbus Capabilities	Modbus TCP Client—The DXM Controller now has Modbus TCP Client Rules. The controller can be programmed to access other Modbus devices using Ethernet. Under <b>Register Mapping</b> > <b>Modbus TCP</b> complete each socket definition with the IP address, Poll rate and Poll timeout of other Modbus TCP server devices. Then create Modbus TCP Write/Read rules to Move register data between devices.  Optimized Memory allocation for Modbus Rules—Memory use for Rules based logic is now dynamically allocated. This creates more efficient memory use for ScriptBasic programming and file operations.  Enhanced Radio Polling—The Automatic Radio Polling ( <b>Settings</b> > <b>General</b> ) has four settings to get data from the internal ISM radio into the processors Local Registers. Each setting alters the Local Register data organization and/or the usage of outputs.  Storing data into Local Registers Organized by Devices—This groups register data into Local Registers by radio devices: Local Registers 1-16 = Gateway, 17-32 = Node 1, 33-48 = Node 2, et al. When data is grouped by device there are two options, inputs only or inputs and outputs.  Storing data into Local Register Organized by Inputs/Outputs—This setting groups radio register data into Local Registers by inputs/outputs. Local Registers 1-48 = Input 1 for each device (GW, N1-N47), Local Registers 49-96 = Input 2 for each device, et al.  Action Rule Update—Tracker Rules have been updated to allow for the result register to be cleared. Functions for the Tracker Rules are also updated, functions include rising edge counting, Time in milliseconds the register is in
13 May 2019	2.02	Security Updates	high state and time in milliseconds the register is in low state.  Enhanced SSL/TLS Performance—Use the hardware assist within the DXM Controller micro to increase the performance of encrypting and decrypting data payloads.  Updated SSL/TLS stack—Updated the DXM Controller network stack to use the latest version of SSL/TLS for the most reliable and greatest performance possible.  Boot Loading over SSL/TLS—Resolved issue with DXM boot loading over Ethernet using an encrypted data connection.
13 May 2019	2.02	Enhancements and Fixes	Updated LCD scaling with I/O  Extended Modbus addressing for PTL  Modbus RTU Slave port parity—Corrected the DXM Controller Modbus RTU slave port handling of parity for devices that require different parity settings.  Reset Registers in Action Rules—Added the ability to reset the Action rules, Tracker registers and On-Time registers in Threshold rules.
13 May 2019	2.02	Cellular Updates	Cellular updates to enhance LTE and GSM modems  LCD additions for LTE / GSM modems  Correction for GSM formatting of SMS messaging
15 Apr 2020	2.09	New Features (Not all features will be available to all platform devices)	PROFINET - will be available to the DXM700 and DXM1200 platforms. Version 2.09 provides a certified version of a PROFINET interface and the initial firmware release for BETA testing with our PROFINET customers. Supported production release will be second half 2020.  Amazon AWS IoT platform support to provide DXM connections to the public AWS IoT infrastructure (DXM700, DXM1000, and DXM1200 only).  New cellular support for LTE CAT M1 cellular modems.  New support for FOTA (Firmware Over-The-Air updates) requirements for cellular modems.  New DXM controllers, DXM1000 and DXM1200
15 Apr 2020	2.09	Networking	Ethernet hot plug, DXM will continuously recognize if the network connection is available. (DXM700, DXM1000, DXM1200 only)  Encryption, Larger payloads
15 Apr 2020	2.09	Cellular	Increased throughput for heavy traffic  Additional network registration checks for increased connection reliability.
15 Apr 2020	2.09	Scripting	Increased maximum register counts available for Modbus operations over the wireless network
15 Apr 2020	2.09	Push webserver	Register Scaling/Offset options Push groups HTTP Log file splitting for more efficiency

Continued on page 2



Continued from page 1

Date	Version	Feature	Continued from page 1  Details			
24.0	10.0.0		Ethernet—Modbus TCP, Floating Point registers			
15 Apr 2020	2.09	Cleanup	ISM/LCD improvements			
15 Apr 2020	2.09	Cleanup	·			
			DXM700 pushbutton functionality			
29 Jun 2020	3.0	Cleanup	Ethernet— Optimization/performance improvements to minimize dropped connections ISM/LCD improvements—			
29 Jun 2020	3.0	Cellular	Additional cellular statistics/metrics			
			Control/Logic Rules modifications for application designs creating feedback loops			
			Change for Action Rules/Control Logic JK Flip-Flop element to implement toggle operation change.			
13 Aug 2020	3.01		Added inactivity timeouts for Modbus TCP connections, if a Modbus TCP connection is left hanging open for a			
107tag 2020	0.01		determined amount of time, the DXM will automatically close the connection to free up the resources for another Ethernet connection. This feature is turned off by default.			
			Created an override mode in the DXM Controller to use Ethernet connectivity based on user preference.			
			Updated DXM1000 to correct issues with internal radio operations.			
10 Nov 2020	3.02		Resolved periodic fault/reset issue created by version 3.01.			
			Updated firmware for inconsistencies in the first cloud push message for initial parameters, DXM100, DXM150			
			Enabled AWS IoT Core MQTT cloud pushing with QoS 1 support			
			Initial support for MicroPython			
			Ethernet Radio backbone support: created the ability to use the Ethernet radio as a backbone network between multiple DXM controllers; this allows a host system to communicate with each networked DXM using its IP address.			
			MultiHop Radio backbone supported for DXM700, DXM1000, and DXM1200			
			DXM1000 support for RS-232 in Scripting			
1 Jun 2021	3.04		Adjusted Ethernet push timeouts to 30 seconds; previously, it followed the same rules as the cellular push of multiple minutes.			
			A host Ethernet connection will automatically close after 10 minutes of inactivity			
			Corrected an issue when cellular and local Ethernet traffic is occurring at the same time; the IP address would not resolve, causing the controller to stop sending data.			
			Update of Ethernet/IP stack to resolve known issues			
			Production test support for LTE Cat M1 in DXM100, Verizon, and ATT.			
			Low power file download update for DEK DXMs			
15 Oct 2021	3.06	Enhancements and Fixes	Improved Modbus TCP protocol-level error handling			
			API access through Modbus RTU Server			
			Low power file download updates			
22 Oct 2021	3.07		Low power site survey update			
			8041 Phy compatibility			
			Get SiteID API command			
23 Nov 2021	3.09		Added MicroPython printing protocol			
			Updates to MicroPython pyb.multiget and pyb.api commands			
			For the DXMR90-X1 only Port 0 configured as serial API interface, 19200 baud			
30 Nov 2021			AdminReset API command			
	4.0		IP auto-discovery update			
			Remote device request improvements to accommodate multiple API sources			
			Resolved writing registers to 0 issue			
Continued on page 3						

Continued on page 3

Continued from page 2

Date	Version	Feature	Continued from page 2  Details
			Improved Ethernet packet filtering and prioritization
17 May 2022	4.01		8041 Phy compatibility improvements
			RS-232 improvements on DXM1000/1500
	4.03		For the DXMR90-4K only DXMR90-4K Initial Release
22 Sep 2022	4.04		For the DXMR90-X1 only
			Persistent storage of Profinet information
			Ability to modify RS-485 parity through xml
			Modbus ports 1-4 set to master ports by default
			Bug fixed associated with script list display in configuration software
			RS-485 communication on Port 0 unblocked when device is in xml bypass mode
			Improved Ethernet packet filtering and prioritization
			8041 Phy compatibility improvements
	4.05		For the DXMR90-4K only Profinet support added for IO-Link masters
			Remove timestamp from HTTP push for Banner CDS compatibility
4 Nov 2022			IO-Link port settings are now stored as both non-volatile parameters and in XML configuration
			Non-volatile register bug fixed for IO-Link register map
			Length and data information are now included in IO-Link ISDU write response
	4.06		Added option for read rules to read as input registers via Modbus TCP/IP
			Added decoder rules for bitwise operation. Added a feature to conduct site survey through the LCD screen
			Added scripting access for MQTT, additional API commands and network parameters
13 Mar 2023			DIP switch 3 setting to route radio traffic to the external RS-485 port
			Improvements to general network connection management
			R90-X1 only - multiple read rule bug fixed, Port 0 server made available during XML bypass
			R90-4M only - ISDU subindex write, validation, and backup bugs fixed
11 May 2023	4.07	Enhancements and Fixes	Added 1000 non-volatile registers
	4.08		Scalar action rule - an input can be limited to rand and scaled to an output with range min/max
		Enhancements and Fixes	Push-state virtual register added
			Console printing modification - defragmentation
5 Sep 2023		Modbus/TCP	Update for fast poll rates
		Scripting	API commands to set network parameters
			HE access - modules can now be accessed directly from script
		Cellular	Cellular transport update - minor timing modification to improve cellular session initialization
	4.10	Enhancements and Fixes	API command 41 (get comms parameters)
18 Apr 2024			Non-volatile flash fix - bug fix to suppress unwanted modification of non-volatile parameters
			Disabled TLS cert verify requirement and added ciphers for other servers (ex: Azure)
		SNAP ID	TL70 only - registers now available
		Profinet	OrderID changed to DXM model
			Timer fix - bug fix to address communication failures
26 Jun 2025	5.1	Enhancements and Fixes	Implemented MQTT and SparkplugB support